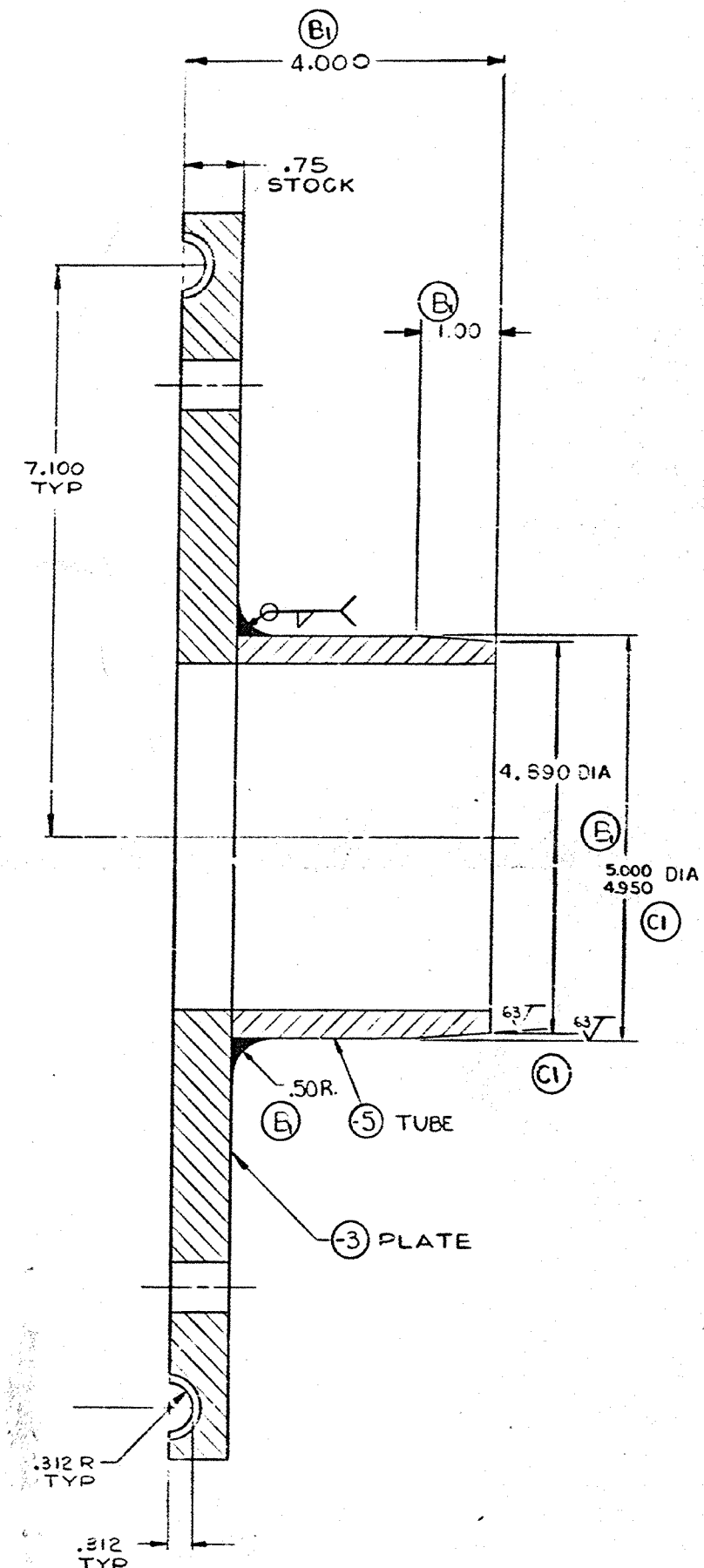
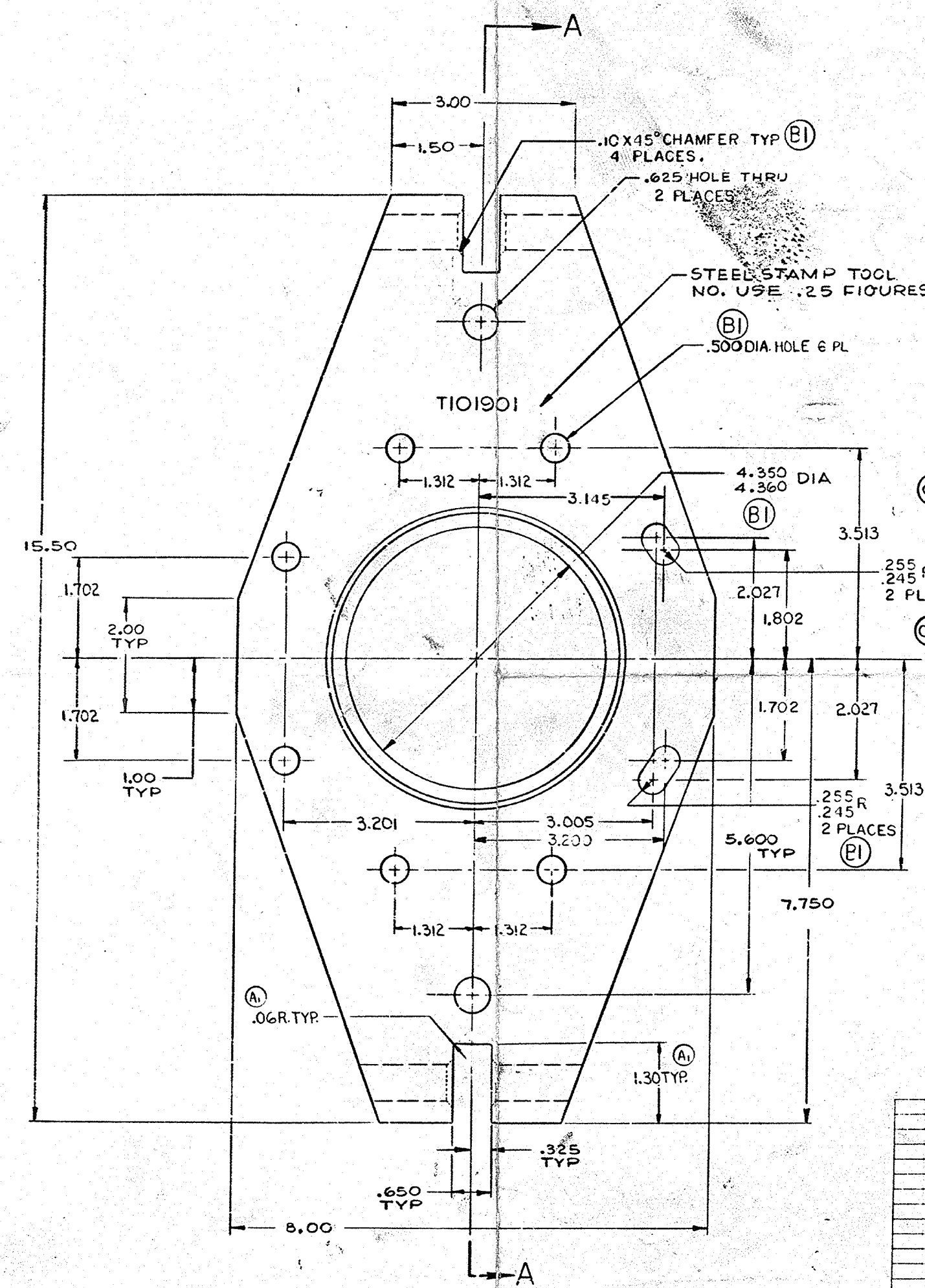


A (1) SEE E.O. A126-07-16  
 B (1) SEE E.O. A126-07-27  
 C (1) SEE E.O. A126-07-101 - CHG FROM TEST TO PROD.  
 DWG, REF TEST E.O. A126-07-10 6-29-76 McCarthy



SECTION A-A



- NOTES:
- BREAK SHARP EDGES .015 R OR .015 x 40°-50°
  - HEAT TREAT TO 125,000-145,000 PSI TENSILE, ROCKWELL RC 27-32
  - USED IN CONJUNCTION WITH (4) T101935 OR (4) T101936 RODS, T101938 PLATE, (2) T101939 OR (2) T103064 CONNECTORS, T101940 SCREW PLATE, (2) T101941 BOLT ASSYS AND T101937 OR T102075 PLATE ASSY TO INSTALL/REMOVE 214-040-125 BEARING, ON/OFF 214-040-090 MAST
  - CADMIUM PLATE PER FED SPEC QQ-P-416, CLASS 2, TYPE II.

T101901-5	TUBE	5.012 IN WALL X 39.4130 STL COMMERCIAL
T101901-3	PLATE	3 X 8.5 X .600 L6 4130 STL COMMERCIAL
T101901	PLATE ASSY	
PART OR IDENTIFYING NO.	CODE IDENT NO.	NOMENCLATURE OR DESCRIPTION
STOCK SIZE	MATERIAL	W. TYP. SPEC
QTY	QTY	QTY
1400	1400	1400

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